

High power lamps



CODE: HI-POWER LED

High power lamps, to substitute traditional high intensity discharge lamps inside industrial and/or commercial lighting appliance.

Ideal also to substitute big energy saving electronic lamps. Work at mains voltage (cannot be used on appliance with electronic driver)

Plastic and aluminium base

Diffuser in tecnopolymer

IP20 CRI 80

Features

- Colour rendering: >80
- Luminous efficiency: 107 lm/W
- Average life: 15,000 ore
- Insulation class: II
- Protection degree: IP 20, for indoor use
- High diffusion of light

Technical data

| | Article | Supply voltage | Dimensions | Base | Total consumption | Color | Luminous flux | Angle of diffusion |
|-------------|-----------|----------------|--------------|------|-------------------|--------------------|---------------|--------------------|
| A t G | HTP80.D | 230V | 80 x 155 mm | E27 | 20W | day light 4.000°K | 2.100 lm | 210° |
| | HTP80.WW | 175-250V | 80 x 155 mm | E27 | 20W | warm white 3.000°K | 1.500 lm | 200° |
| A t G | HTP100.D | 230V | 100 x 185 mm | E27 | 30W | day light 4.000°K | 3.200 lm | 230° |
| | HTP100.WW | 175-250V | 100 x 185 mm | E27 | 30W | warm white 3.000°K | 2.300 lm | 200° |
| A t G | HTP120.D | 230V | 120 x 213 mm | E27 | 40W | day light 4.000°K | 4.300 lm | 230° |
| | HTP120.WW | 175-250V | 120 x 213 mm | E27 | 40W | warm white 3.000°K | 3.000 lm | 200° |



Traditional lamps and signalling products





ENERG

LYVIALED

HTP80.D



20
kWh/1000h



2019/2015



ENERG

LYVIALED

HTP100.D



30
kWh/1000h



2019/2015



ENERG

LYVIALED

HTP120.D



40
kWh/1000h



2019/2015